disorders where a calcium channel antagonist is indicated. Novel compounds of formula (I), processes for preparing them and pharmaceutical compositions containing them are also described.

Azabricyclic compounds as calcium channel antagonists

Publication number:	AU3364693 (A)	Also published as:
Publication date:	1993-09-01	🛱 WO9315073 (A1)
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Applicant(s):	SMITHKLINE BEECHAM PLC	EP0625979 (A1)
Classification:		ZA9300550 (A)
- international:	A61K31/435; A61K31/47; A61K31/55; A61F3/00; A61F3/14; A61P9/08; A61P9/10; A61P25/04; A61P25/28; A61P3/172; A61P3/04; C07D453/02; C07D471/08; C07D487/08; A61K31/435; A61K31/47; A61K31/65; A61P3/00; A61P9/00; A61P25/05; A61P3/100; A61P3/100; C07D453/02; C07D47/100; C07D487/00; (IPC1-7): C07D453/02; A61K31/395; C07D47/108; C07D487/00;	
- European:	C07D471/08; A61K31/435; A61K31/47; A61K31/55; C07D453/02; C07D487/08	
Application number:	AU19930033646 19930127	
Priority number(s):	GB19920001749 19920128	
Abstract not available for AU 3364693 (A) Abstract of corresponding document: WO 9315073 (A1)		
each independently in A is a bond, CH=Ch-NR<1>, where R<1> phenyIC1-4alkyl; n is that the length of the least two atoms; and which may be option pharmaceutically acc	is hydrogen, C1-8alkyl or 0 to 6, and m is 0 to 6, such chain -(CH2)nA(CH2)m is at Ar is aryl or heteroaryl, each of (CH ₂) _p (CH ₂) _q (CH ₂) _q	CH ₂),,A(CH ₂),,,Ar

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